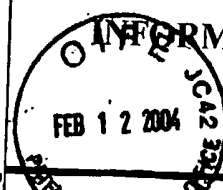


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10/756,913Applicant  
Wang, et al.Filing Date  
January 13, 2004Group  
TBA 1775

## U.S. PATENT DOCUMENTS

Examiner Initials	Item	Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate

## FOREIGN PATENT DOCUMENTS

		Document Number	Date	Country	Class	Subclass	Translation
							Yes No

## OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)

SJS	A	Dai, Pan and Wang; Gallium Oxide Nanoribbons and Nanosheets; Pages 1-14 (ab Date)
SJS	B	Pan, Dai and Wang; Lead Oxide Nanobelts and Phase Transformation Induced by Electron Beam Irradiation, August, 2001; Pages 1-13
SJS	C	Pan, Dai and Wang; Nanobelts of Semiconducting Oxides; March 9, 2001; Pages 1947-1949
SJS	D	Ginley and Bright; Transparent Conducting Oxides; August, 2000; Pages 15-18
SJS	E	Coutts, Young and Li; Characterization of Transparent Conducint Oxides; August, 2000; Pagse 58-65
SJS	F	Lewis and Paine; Applications and Processing of Transparent Conducting Oxides; August, 2000; Pages 22-26
SJS	G	Gordon; Criteria for Choosing Transparent Conductors; August, 2000; Pages 52-57
SJS	H	Kawazoe, Yanagi; Ueda, and Hosono; Transparent p-Type Conducting Oxides; Design and Fabrication of p-n Heterojunctions; August 2000; Pages 28-35
SJS	I	Minami; New n-Type Transparent Conducting Oxides; August 2000; Page 38-43
SJS	J	Wang; Semiconducting Oxides Prepared in the Form of Nanobelts; August, 2001; Pages 603-604
SJS	K	Kong, et al.; Spontaneous Polarization-Induced Nanohelices, Nanosprings, and Nanorings of Piezoelectric Nanobelts; Nano Letters 2003, Vol. 3, No. 12; pp. 1625-1631
SJS	L	Kong, et al.; Polar-Surface Dominated ZnO Nanobelts and the Electrostatic Energy Induced Nanohelices, Nanosprings, and Nanospirals; Applied Physics Letters, Vol. 84, No. 6, February 9, 2004; pp 975-977
SJS	M	Wang, et al.; Induced Growth of Asymmetric Nanocantilever Arrays on Polar Surfaces; Physical Review Letters, Vol. 91, No. 18; pp 185502-1-185502-4

\* EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

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11/24/04